



Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Cass

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1644801	Humble Oil & Refining Company	331527	943329	00/00/1955	7238		NOT-APPL	249				Oil test.
1645701	Lamar Hunt, et al.	331613	942937	00/00/1964	10315		NOT-APPL	245				Oil test.
1645801	Shell Oil Company, Well B-2	331645	942535	00/00/1965	9863		NOT-APPL	227				Oil test.
1645802	Skelly Oil Company, Well E-1	331546	942628	00/00/1965	9855		NOT-APPL	231				Oil test.
1647501	USACE Ramp Well 1	331802	941025	00/00/1963	115		124CPRS	225		N	U	Bored well, shored with cement tile. Supplies drinking water in Ramp 1 recreation area at Texarkana Reservoir.
1647601	USACE	331807	940935	00/00/1952	410		124WLCX	260		T 5.00 hp	E P	Casing: 4-in. to 110 ft., 3 inch liner from 110 ft. to bottom with perforations from 370 ft. to bottom. Standby well, seldom used, Reported yield 50 gpm.
1647801	USACE	331713	941019	00/00/1963	100		124WLCX	250		S	E P	Bored well, shored with cement tile. Supplies drinking water in Rocky Point recreation area at Texarkana Reservoir.
1647802	Cass County Park Moore's Landing	331554	941128	06/13/1986	410	C 4 0 380 C 2 369 390 S 3 390 410	124WLCX	242			U	Owners well #1. PWS ID #0340034A. Cemented from 0 to 370 feet. Gravel packed from 370 to 410 feet. Unused PS well. Aquifer assigned by TCEQ.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1647901	J. K. Wadley, et al. Well 1	331635	940918	00/00/1940	3426					124CPRS	280						Oil test.
1647902	B. F. Weekly	331627	940821	00/00/1955	5007					124CPRS	245						Oil test.
1648701	Old Alamo School	331503	940622		39					124CPRS	324	3 measurements 1941 to 1967 MIN -29.7 MAX -28.1		N		U	Dug well, shored with rock. Old Alamo School well.
1648702	L. V. Henderson	331555	940646		17					124CPRS	243	2 measurements 1960 to 1967 MIN -15.9 MAX -15.8		B	H	H	Dug well, uncased.
1648703	H. A. King, well 1	331510	940654	00/00/1953	4251					124CPRS	285						Oil test.
1648704	H. A. King	331507	940619	00/00/1954	4251					124CPRS	306						Oil test.
1648801	International Paper Company	331643	940429	00/00/1940						124WLCX	200			N		N	Oil test, converted as flowing water well.
1648802	Shell Oil Company Ahern well 1	331620	940259	00/00/1964	9872					NOT-APPL	226						Oil test.
1648803	International Paper Co	331532	940421	10/12/1971	504	C 4 0 255 C 2 253 486 S 2 486 504				124WLCX	257	2 measurements 1971 to 2002 MIN -42 MAX -42		S	E	H	MP= +0.50 feet
1651601	J. L. Moore	331226	943839	00/00/1956	275					124CPRS	400			J	E	H	Perforated near bottom. 1.00 hp
1651602	L. F. Hicks	331243	943840	00/00/1901	16					124CPRS	352	2 measurements 1941 to 1960 MIN -7.8 MAX -4.7		P	E	H	Dug well, shored with clay tile. 0.50 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1651603	William Hicks	331100	943841	00/00/1930	25					124CPRS	335	2 measurements 1960 to 1967 MIN -14.8 MAX -14.6		N		U	Dug well, shored with cement tile.
1651604	Pat Moore	331033	943757	00/00/1954	60					124CPRS	345	1 measurement 1960 -36.7		N		U	Bored well. open hole to 33 ft. shored with cement tile from 33 ft. to bottom.
1652101	Arthur Boyd	331259	943639	00/00/1938	24					124CPRS	360	3 measurements 1941 to 1967 MIN -21.5 MAX -19.3		N		U	Dug well, uncased.
1652301	Russell G. Dale	331354	943019	00/00/1968	295	C	4	0		124WLCX	330	11 measurements 1968 to 2000 MIN -150.02 MAX -119.48		S	E	H	Casing 4-in. to 191 ft.; 2-in. liner from 190 ft. to bottom. Perforated from 232 ft. to bottom. Pump set 170 ft. Well originally drilled for E.G. Dale. Historical observation well.
1652401	A. A. Hampton	331218	943548	00/00/1952	375					124CPRS	350			J	E	H	Perforated from 360 ft. to bottom. Pump set 90 ft.
1652402	Gethsemane	331004	943726		20					124CPRS	360	2 measurements 1960 to 1967 MIN -13.6 MAX -13		B	H	H	Dug well, uncased.
1652501	Marietta WSC Well #1	331027	943240	09/01/1965	593	C	9	0	558	124WLCX	356	2 measurements 1965 to 1967 MIN -126.5 MAX -112		S	E	P	Owners well #1. PWS ID #0340017A. Measured yield 100 GPM with 111 feet drawdown after pumping 24 hours in 1965. Specific capacity 0.9 gpm/ft. Pump set at 300 feet. Cemented from 0 to 558 feet. Under-reamed and gravel packed from 558 to 593 feet. Pumping level 223 feet.
						C	5		563					15.00 hp			
						S	5	563	593								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1652601	Marietta School	331040	943225	00/00/1958	36				124CPRS	365	2 measurements 1960 to 1968 MIN -20.4 MAX -10.7	J	E U 0.33 hp	Bored well, shored with cement tile. Well unused since 1965.
1652602	Amerada Petroleum Corp. Well 1	331120	943128	00/00/1961	11270				NOT-APPL	371				Oil test.
1652701	E. H. Hampton	330915	943512	00/00/1921	25				124CPRS	360	3 measurements 1941 to 1967 MIN -21.7 MAX -20.7	N	U	Dug well, shored with cement tile.
1652801	R. O. McCord	330750	943429		30				124CPRS	340	1 measurement 1960 -25.4	J	E H 0.50 hp	Dug well, uncased.
1652901	Bethlehem Community Center	330902	943043	00/00/1957	45	C	30	0	124QNCT	395	40 measurements 1960 to 2012 MIN -37.4 MAX -8.5	J	E H 0.33 hp	Bored well, shored with cement tile. Formerly Bethlehem School well. Observation well. MP= +2.40 feet
1653101	E. L. Stringer	331455	942943		50				124CPRS	320	3 measurements 1941 to 1967 MIN -46.8 MAX -46	N	U	Dug well, shored with cement tile.
1653102	Orville Waldon	331408	942945		49				124CPRS	325	2 measurements 1941 to 1960 MIN -40.4 MAX -39.3	J	E H 0.50 hp	Dug well, shored with brick.
1653103	New Zion Church	331252	942912		16				124CPRS	370	3 measurements 1941 to 1967 MIN -15.1 MAX -2.6	B	H T	Dug well, shored with clay tile. Formerly New Zion School well.
1653104	Enbridge Pipeline N.E. Texas, LP Bryans Mill	331254	942800	07/00/1961	405	C	14	0 250	124CPRS	314	2 measurements 1961 to 1968 MIN -154.7 MAX -93.5	T	E N 50.00 hp	Aquifer test results in TWDB R-135. Reported average yield 216 GPM with 56 feet drawdown after pumping 4 hours in 1968. Test data in TWDB files. Owners well #3. PWS ID #0340047C.
						C	8	0 257						
						S	8	257 267						
						C	8	267 305						
						S	8	305 395						
						C	8	395 405						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1653107	Shell Oil Company	331240	942931		190		124WLCX	337	17 measurements 1968 to 1986 MIN -163.5 MAX -140	N	U	Well developed for oil test drilling water.
1653108	H. H. Henson	331408	942945	00/00/1957	45		124CPRS	319		J	E H	
1653109	James G. Elliot	331246	942914	07/00/1955	51		124CPRS	336		J	E H	
1653110	Claud A. Baskin	331409	942945	00/00/1950	45		124CPRS	318		J	E H	
1653111	Chester Stacks	331359	942956	00/00/1955	50		124CPRS	331		J	E H	
1653112	Geo. Frost	331359	942956	00/00/1953	15		124CPRS	331		J	E H	
1653113	Rex Brock	331359	942956	00/00/1961	50		124CPRS	331		J	E H	
1653114	James Laywell	331359	942956	05/00/1963	52		124CPRS	331		J	E H	
1653115	E. G. Dale	331359	942956	06/00/1960	50		124CPRS	331		J	E H	
1653116	Mildred Stringer	331359	942956	00/00/1962	450		124CPRS	331		S	E H	
1653117	E. G. Dale	331402	942953	00/00/1922	33		124CPRS	329		N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1653118	O. L. McCoy	331409	942946	00/00/1956	330				124CPRS	318		J	E	H	
1653119	Elmer Stringer	331454	942941	00/00/1961	60				124CPRS	329		J	E	H	
1653201	Cass County	331330	942556	00/00/1925	33				124CPRS	305	3 measurements 1941 to 1967 MIN -19.5 MAX -11.2	J	E	H	Dug well, shored with cement tile. Formerly Spring Hill School well.
1653202	Welborn Griffin	331252	942632	00/00/1956	263				124CPRS	325	1 measurement 1960 -35.7	S	E	H	Single casing with 60 ft. of perforations near bottom. Pump set 147 ft.
1653203	Hugh Frost	331456	942637	00/00/1964	328				124CPRS	266	1 measurement 1968 -66.6	N		U	Well developed for oil test drilling water.
1653204	Shell Oil Company MacDonnell well A-1	331453	942607	00/00/1964	10050				NOT-APPL	222					Oil test.
1653205	Enbridge Pipeline N.E. Texas, LP Bryans Mill	331331	942728	05/18/1961	385	S S S	243 275 330	266 285 370	124CPRS	326	3 measurements 1961 to 1968 MIN -182.3 MAX -103.3	T	E	N	Owners well #1. PWS ID #0340047A. Reported yield 160 GPM. Pump set at 320 feet. Cemented from 0 to 230 feet. Underreamed and gravel packed from 230 to 385. Well originally drilled to 613 feet, plugged back to 385 feet.
1653206	Enbridge Pipeline N.E. Texas, LP Bryans Mill	331321	942718	06/00/1961	455	S S S	268 358 410	309 400 435	124CPRS	278	2 measurements 1961 to 1968 MIN -199.3 MAX -112.7	T	E	N	Owners well #2. PWS ID #0340047B. Pump set at 340 feet. Cemented from 0 to 260 feet. Underreamed and gravel packed from 260 to 455 feet.
1653301	Humble Oil & refining Co., Heard well 1	331429	942245	00/00/1962	10700				NOT-APPL	259					Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1653302	James Turner	331321	942352	00/00/1967	437					124CPRS	290	1 measurement 1968 -48.9	N	U	Well developed for oil test drilling water.
1653401	Western Cass WSC Well #6	331141	942835	07/00/2004	752	C 8 0 709 C 4 654 658 S 4 658 660 C 4 660 709 S 4 709 752				124WLCX	468	1 measurement 2004 -300	S	E P	Standpipe Plant #4, well #6. Reported yield 100 GPM with 151 feet drawdown after pumping 8 hours in 2004. Specific capacity 0.6 GPM/ft. Pumping level 451 feet. Pump set at 588 feet. Cemented from 0 to 709 feet. Underreamed and gravel packed from 658 to 752 feet. PWS ID #0340066H.
1653402	Western Cass WSC Well #7	331144	942931	08/16/2004	532	C 10 0 471 C 6 403 408 S 6 408 410 C 6 410 468 S 6 468 532				124WLCX	362	1 measurement 2004 -166	S	E P	Remote well #7. Reported yield 300 GPM with 100 feet drawdown after pumping 8 hours in 2004. Specific capacity 3 GPM/ft. Pumping level 266 feet. Pump set at 336 feet. Cemented from 0 to 471 feet. Underreamed and gravel packed from 408 to 532 feet. PWS ID #0340066L.
1653601	Homer Granberry	331121	942455		28					124CPRS	335	3 measurements 1941 to 1967 MIN -17.6 MAX -12.3	N	U	Dug well, shored with clay tile.
1653602	Homer Granberry	331119	942445	00/00/1958	47					124QNCT	280	38 measurements 1960 to 2012 MIN -26.91 MAX -13.43	N	U	Bored well, shored with cement tile. Observation well.
1653603	W. W. McCoy	331116	942349	00/00/1956	350					124CPRS	340		J E H 1.50 hp		Pump set 150 ft.
1653701	Floyd Valley School	330940	942809		50					124CPRS	430	1 measurement 1967 -45	J E P 0.75 hp		Bored well, shored with cement tile.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1653901	Sarah Hare	330920	942410		35		124CPRS	445	2 measurements 1941 to 1960 MIN -29.3 MAX -28.9	B	H H	Dug well, shored with rock.
1653902	Grady Mansfield	330828	942344	00/00/1957	250		124CPRS	420		J	E H 0.75 hp	Well reported drilled to 315 ft; plugged back at 250 ft.
1653903	Neotis Roberson	330945	942412	12/00/1967	108		124CPRS	384	1 measurement 1968 -74.3	J	E H 0.75 hp	
1653904	Superior Oil Company Lambert well 1	330854	942319	00/00/1961	11036		NOT-APPL	380				Oil test.
1654101	Panhandle School	331316	942047	00/00/1934	33		124CPRS	310	2 measurements 1960 to 1967 MIN -25.3 MAX -24.5	J	E U 0.75 hp	Dug well, shored with cement tile.
1654102	Kickapoo Lodge	331437	942044	00/00/1957	240		124CPRS	290	2 measurements 1958 to 1968 MIN -53 MAX -40.1	J	E P 2.00 hp	Casing: 4-in. to 180 ft.
1654201	Humble Oil & Refining Co., Methodist Home	331410	941901	00/00/1955	7016		NOT-APPL	248				Oil test.
1654202	USACE Jackson Crk Well #1	331329	941809	06/00/1963	57		124CPRS	275		N	G	Bored well, shored with cement tile. Supplied drinking water in Jackson Creek recreation area of Texarkana Reservoir. Owners well #1. PWS ID #0340063A. Plugged PS well. Plugging report tracking #13678.
1654301	USACE Armstrong Creek well	331339	941653	00/00/1962	60		124CPRS	270		S	E P	Bored well, shored with cement tile. Supplies drinking water in Armstrong Creek recreation area of Texarkana Reservoir.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1654302	State of Texas	331402	941507	00/00/1958	438					124CPRS	270	2 measurements 1960 to 1968 MIN -77.6 MAX -70.2		S	E	P	Screened from 398 ft. to bottom. Supplies drinking water for Atlanta State Park.
1654401	Douglassville School	331129	942110		60					124CPRS	380	2 measurements 1960 to 1967 MIN -50 MAX -47.1		J	E	U	Dug well, shored with clay tile.
1654402	City of Douglassville	331129	942110	00/00/1954	496					124CPRS	392	1 measurement 1967 -165.5		S	E	U	Pump set 260 ft.
1654403	City of Douglassville	331130	942116	02/00/1965	664	C	0	567		124WLCX	391	23 measurements 1965 to 2012 MIN -209.8 MAX -166		S	E	P	Owners well #1. PWS ID #0340015A. Measured yield 168 GPM with 88 feet drawdown after pumping 24 hours in 1965. Specific capacity 1.9 gpm/ft. Pumping level 254 feet. Cemented from 0 to 567 feet. Underreamed and gravel packed from 567 to 664 feet. Well originally drilled to 700 feet. Plugged back to 664 feet.
						C	5	568									
						S	5	568	664								
1654404	Bowie-Cass Electric Coop.	331136	942117	00/00/1958	702					124CPRS	390			S	E	N	Casing: 8-in. to 640 ft., cemented; 4-in. liner and screen from 635 ft. to bottom. Pump set 306 ft.
1654601	Elsie Turner	331109	941705		33					124CPRS	365	3 measurements 1941 to 1968 MIN -28.3 MAX -27.9		J	E	H	Dug well, shored with cement tile.
1654602	Western Cass WSC Well #5A	331008	941544	06/03/2003	430	C	8	0	357	124WLCX	350	1 measurement 2003 -162		S	E	P	Remote well #5A. Reported yield 70 GPM in 2003. Pump set at 307 feet. Cemented from 0 to 357 feet. Under-reamed and gravel packed from 320 to 430 feet. PWS ID #0340066F.
						C	4	316	357								
						S	4	357	420								
						C	4	420	423								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
1654603	Western Cass WSC Well #5B	331008	941557	05/19/2003	422	C	8	0	354	124WLCX	353	1 measurement 2003 -142	S	E	P	Remote well #5B. Reported yield 65 GPM in 2003. Pump set at 305 feet. Cemented from 0 to 354 feet. Under-reamed and gravel packed from 318 to 422 feet. PWS ID #0340066G.
						C	4	313	355							
						S	4	355	400							
						C	4	400	403							
1654604	Western Cass WSC Well #4A	331116	941515	04/21/2003	441	C	8	0	396	124CRRZ	441	1 measurement 2003 -249	S	E	P	Well #4A at Booster Plant #3. Reported yield 75 GPM in 2003. Pump set at 336 feet. Cemented from 0 to 396 feet. Underreamed and gravel packed from 357 to 441 feet. PWS ID #0340066E.
						C	4	355	396							
						S	4	396	436							
						C	4	436	440							
1654605	Western Cass WSC Well #4	331116	941515	05/06/2003	521	C	8	0	455	124WLCX	467	1 measurement 2003 -267	S	E	P	Well #4 at Booster Plant #3. Reported yield 50 GPM in 2003. One of two wells 10 feet apart. Pump set at 357 feet. Cemented from 0 to 455 feet. Underreamed and gravel packed from 414 to 521 feet. PWS ID #0340066D.
						C	4	413	454							
						S	4	454	518							
						C	4	518	521							
1654606	Antioch General Store Lois Elliott	331113	941513	02/04/1986	500	C	4	0	460	124WLCX	470	1 measurement 1986 -237	S	E	U	Owners well #1. PWS ID #0340061A. Cemented from 0 to 460 feet. Gravel packed. The 4 inch casing from 0 to 460 feet is PVC, and the 2 inch casing from 449 to 500 feet is galvanized pipe. Formerly used as a PS well.
						C	2	449	480							
						S	2	480	500							
1654801	Midway Church	330931	941758		20					124CPRS	370	3 measurements 1941 to 1967 MIN -16.8 MAX -13.4	P	H	U	Dug well, uncased.
1654802	O'Farrell Community Center	330732	941920		30					124CPRS	395	2 measurements 1960 to 1968 MIN -8.4 MAX -6.7	P	H	P	Dug well, shored with clay tile. Formerly O'Farrell School well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1654803	H. A. King Riley well 1	330734	941850	00/00/1958	4635					124CPRS	358						Oil test.
1655101	TPWD Atlanta State Park	331402	941458	00/00/1958	438					124WLCX	293			N	G		PWS ID #0340021A. Plugged PS well. Aquifer assigned by TCEQ. Well #1.
1655102	TPWD Atlanta State Park	331344	941411	04/18/1994	330	C 6 0 240				124WLCX	333	1 measurement 1994		N	G		Owners well #1. PWS ID #0340045A. Cemented from 0 to 240 feet. Gravel packed. Plugged PS well 9/12/2006. Plugging report tracking #33964. Aquifer assigned by TCEQ. Well #2.
						C 3 220 240											
						S 3 240 260						-150					
1655201	Oval Kinney	331419	941214	00/00/1958	35					124CPRS	340	1 measurement 1960		B	H	H	Bored well, tile casing.
												-25.4					
1655202	Arkla Oil Company Lindsey well 1	331413	941224	00/00/1948	7278					NOT-APPL	320						Oil test.
1655203	H. A. King East Texas Iron Co. well 1	331340	941006	00/00/1955	4503					124CPRS	363						Oil test.
1655301	S. H. Barnwell	331430	940909	00/00/1952	128					124CPRS	280	1 measurement 1960		N	U		Cased to 60 ft. open hole from 60 ft. to bottom. Reported to discharge water high in dissolved iron.
												-40.3					
1655302	Trotline Fish & Steak (Well #2) Milton Jones	331319	940908	07/15/1993	42					124CPRS	327	1 measurement 1993			U		Cemented from 0 to 10 feet. Gravel packed from 0 to 42 feet. Owners well #2. PWS ID #0340054B. Formerly used as a PS well.
												-22					
1655303	Whispering Pines MHP Well #2	331416	940915	01/05/1973	442	C 4 0 378				124WLCX	318	1 measurement 1973		S	E	U	Owners well #2. PWS ID #0340027A. Pump set at 210 feet. Cemented from 138 to 378 feet. Unused PS well. Aquifer assigned by TCEQ.
						S 2 358 442						-150					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
1655304	Whispering Pines MHP Well #1	331415	940916	04/24/1970	445	C 4 0 378				124WLCX	321	1 measurement 1970 -142	S	E	U		Owners well #1. PWS ID #0340027B. Pump set at 252 feet. Cemented from 128 to 378 feet. Unused PS well. Aquifer assigned by TCEQ.
1655305	Trotline Fish & Steak Well #1	331320	940908	07/10/1981	640	C 4 0 600				124WLCX	325	1 measurement 1981 -210	S	E	U		Owners well #1. PWS ID #0340054A. Pump set at 504 feet. Cemented from 290 to 600 feet. Gravel packed from 600 to 640 feet. Formerly used as a PS well.
1655306	Braddock's BBQ	331308	940913	07/11/1990	53	C 30 0 53				124CPRS	362				U		Owners well #1. PWS ID #0340056A. Cemented from 0 to 10 feet. Unused PS well.
1655307	Springdale Baptist Church	331238	940746	08/01/2002	280	C 4 0 240				124CRRZ	307	1 measurement 2002 -100	S	E	P		PWS ID #0340069A. Pump set at 210 feet. Cemented from 0 to 240 feet. Well is gravel packed. Aquifer assigned by TCEQ.
1655501	Darnell Brown	331048	941118	00/00/1948	24					124CPRS	270	1 measurement 1960 -18.4	J	E	H	0.50 hp	Dug well, shored with cement tile.
1655502	Humble Oil & Refining Co., Hicks well 1	331012	941030	00/00/1961	10900					NOT-APPL	321						Oil test.
1655601	H. A. King Campbell well 1	331057	940936	00/00/1950	4511					124CPRS	307						Oil test.
1655602	Teal Lambert	331140	940808	10/26/1965	40	C 30 0				124QNCT	350	37 measurements 1976 to 2012 MIN -32.7 MAX -13.69	J	E	H		MP= +1.50 feet
1655603	J. W. Thomas	331141	940822	00/00/1990	300					124QNCT	412		S	E	H		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1655701	I. L. Beck	330744	941303	00/00/1936	26					124CPRS	335	1 measurement 1960 -13.8	J	E H	Dug well, shored with clay tile.
1655702	Claude Ragsdale	330758	941423	01/30/1971	56	C 30	0			124QNCT	385	34 measurements 1976 to 2011 MIN -39.19 MAX -30.05	J	E H	MP= +2.00 feet
1655703	Wooden Indian Danny Kirkland	330912	941249		50					124CPRS	270			U	Owners well #1. PWS ID #0340057A. Formerly used for PS well.
1655801	R. C. Hardy Water Co. Courtney Stewart	330848	941034	00/00/1955	840	C 10 C 4 S 4 C 4	0 490 670 720 840	490 670 720 840		124CPRS	324	2 measurements 1963 to 1967 MIN -180.1 MAX -174.7	U 5.00 hp	P	Originally drilled as oil test to 5,016 feet, plugged back and converted to water well in 1955. Aquifer test results in TWDB R-98 and 135. Appears in R-98 as well 904.
1655802	Humble Oil & refining Co., Gilley well 1	330918	941024	00/00/1961	10987					NOT-APPL	292				Oil test.
1655901	Virginia Green	330835	940929	00/00/1948	400	C 6 S 6	0 371	370 400		124CRRZ	384	20 measurements 1995 to 2012 MIN -175.35 MAX -159.4	S 7.50 hp	E S	Well was originally drilled for R.C. Hardy Water Co., who supplied water for the city of Queen City. Observation well.
1655902	Humble Oil & Refining Co., Beaver well 1	330948	940926	00/00/1960	11612					NOT-APPL	315				Oil test.
1655903	City of Queen City #1 or Water Plant Well	330855	940943	07/14/1971	862	C 14 C 9 S 9	0 782 782	780 782 862		124WLCX	316			E P	Owners #1 or Water Plant well. PWS ID #0340018A. Reported yield 500 GPM with 96 feet drawdown after pumping 24 hours in 1971. Specific capacity 5.21 gpm/ft. Cemented from 0 to 780 feet. Underreamed and gravel packed from 780 to 862 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1655904	Fats 7 Burger King	330841	940934	02/27/1992	345	C 4 0 315				124WLCX	349	1 measurement		S	E	N	Owners well #1. PWS ID #0340065A. Cemented from 0 to 160 and 190 to 300 feet. Gravel packed.
						S 4 315 315						1992					
												-152					
1656101	R. Kamon Savage well 1	331310	940706	00/00/1934	3767					NOT-APPL	250						Oil test.
1656201	P. H. Phillpott	331233	940319							124CPRS	210	1 measurement		N		U	Originally drilled as oil test to about 1,300 ft. in 1927; converted to water well. Flowed until about 1965.
												1967					
												0.5					
1656401	Buck Lee	331156	940638	00/00/1956	320					124CPRS	290			J	E	H	Casing: 3-in. to 200 ft.; 2-in. liner and screen from 200 ft. to bottom.
														1.00 hp			
1656501	Mrs. Carl Spivey	331140	940357		24					124CPRS	245	3 measurements		N		U	Dug well, shored with cement tile. Formerly Cass Springs School well.
												1941 to 1967					
												MIN -14 MAX -10					
1656502	Mrs. Carl Spivey	331148	940351	00/00/1955	285					124CPRS	245			J	E	H	Casing: 3-in. to 100 ft.; open hole from 100 ft. to bottom.
														1.00 hp			
1656503	Purnell & Coleman Davis well 1	331153	940335	00/00/1958	1702					124CPRS	228						Oil test.
1656701	Voight Farms, Inc.	330823	940620	00/00/1959	465					124CPRS	330	7 measurements		S	E	H	casing: 4-in. to 190 ft.; 2-in. liner, perforated at two or more intervals from 190 ft. to bottom.
												1967 to 1975		5.00 hp			
												MIN -115.1 MAX -70.52					
1656702	Voight Farms, Inc.	330833	940605	00/00/1966	325					124CPRS	300			S	E	S	Casing: 8-in. to 280 ft. Pump set 275 ft. Supplies water for catfish ponds.
														15.00 hp			
1656703	J. S. Griffin Daniel well 1	330813	940648	00/00/1940	4270					124CPRS	320						Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1656704	W. E. Lawrence	330814	940657	08/28/1971	74		124CPRS	330				
1656705	W E Lawrence	330813	940657	00/00/1906	25		124CPRS	330		J	E H 0.25 hp	
1656706	W E Lawrence	330810	940658	09/08/1970	72		124CPRS	333		J	E H 0.33 hp	
1656707	T E Hale	330805	940656		56		124CPRS	318		J	E H 0.33 hp	
1656708		330818	940707		23		124CPRS	326			H	
1656709		330818	940707		60		124CPRS	326			H	
1656710		330818	940650		400		124CPRS	307			H	
1656711		330815	940716		70		124CPRS	338			H	
1656712		330745	940659		29		124CPRS	364			H	
1656713		330740	940722		150		124CPRS	354			H	
1656714		330806	940656		45		124CPRS	325				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1656715		330807	940703		59		124CPRS	320				
1656716	Forest Shearin	330848	940602	09/22/1972	300		124CRRZ	340	34 measurements 1976 to 2012 MIN -142.68 MAX -116.35	S	E H	
1656801	E. E. Hurt	330753	940352	00/00/1961	74		124CPRS	335		N	U	Bored well, shored with cement tile.
1656802	Bryan Hurt	330812	940340	00/00/1950	47		124CPRS	320	1 measurement 1967 -28.7	J	E H 0.50 hp	Bored well, shored with cement tile.
1656803	Humble Oil & Refining Co., Walters well 1	330954	940317	00/00/1958	11061		NOT-APPL	268				Oil test.
1659301	W. L. Jacobs	330652	943816		25		124CPRS	380	3 measurements 1941 to 1967 MIN -24.8 MAX -21.8	N	U	Dug well, uncased. Well unused since 1960.
1659302	Atlas Oil & Refining Co., Thomas well 1	330633	943817	00/00/1946	5507		124CPRS	390				Oil test.
1659601	Irvin Brothers	330445	943834	00/00/1925	20		124CPRS	385	3 measurements 1941 to 1967 MIN -18 MAX -16.2	J	E U 0.50 hp	Dug well uncased.
1659602	J. C. Hall	330244	943746		25		124CPRS	315	2 measurements 1941 to 1960 MIN -14.9 MAX -14.4	N	U	Dug well, uncased.
1659901	D. Pitzler	330015	943832		82		124SPRT	459	1 measurement 1963 -23.3	N	U	Abandoned.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
1659902	City of Hughes Springs	330006	943744	07/00/1935	367					124RKCZ	410	22 measurements 1967 to 1992 MIN -128.62 MAX -117.02		N	U	Casing: 13-in. to 283 ft., cemented; top of 8-in. liner at 217 ft. and screens from 284-307 and 324-354 ft. Well deepened in 1956 to 367 ft. Pump set 360 ft. Observation well.
1659903	Hughes Springs	330030	943831							124SPRT	467					
1659904	Holly Springs WSC East Meter (Well #1)	330031	943808	07/31/1980	414	C 10 0 320 C 6 250 325 S 6 325 355 C 6 355 364 S 6 364 396 C 6 396 414				124CPRS	472			N	G	Owners well #1. PWS ID #0340055A. Cemented from 0 to 320 feet. Under-reamed and gravel packed from 320 to 414 feet. Plugged PS well. Well had been visited by TWDB employee and the coordinates that was collected was used for the location. TCEQ's coordinates was 33 00 21N 094 37 56W.
1660101	Leon Coker	330703	943727	00/00/1921	3990					211ASTN	325	2 measurements 1941 to 1967 MIN MAX		N	U	Reported to be unplugged oil test. Flows about .50 gpm or less.
1660102	Membria Brown	330714	943559	00/00/1958	26					124CPRS	325	1 measurement 1960 -23.5		J	E H	Bored well, shored with cement tile. Pump set 24 ft.
1660201	Quinn Patterson	330646	943431		25					124CPRS	292	2 measurements 1941 to 1960 MIN -21.6 MAX -20.7		B	H H	Dug well, shored with cement tile.
1660202	Mrs. Ernest Hall	330521	943453	00/00/1954	600					124WLCX	375	16 measurements 1963 to 1986 MIN -90.58 MAX -81.47		P	E U	Casing: 3-in. to 90 ft., 2-in. liner from approximately 90 ft. to bottom.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1660301	W. F. Tindal	330709	943015	00/00/1957	58					124CPRS	385	1 measurement 1960 -37.2		J	E	H	Bored well, shored with cement tile.
1660401	Placid Oil Company Irvin well 1	330455	943703	00/00/1948	5610					124CPRS	328						Oil test.
1660402	R. B. Lewis	330330	943641		45					124QNCT	340			J	E	H	
1660501		330426	943456		45					124QNCT	316	3 measurements 1941 to 1968 MIN -39.4 MAX -16.5					Dug well, uncased. Well reported to have been destroyed upon visiting on July 19,1977.
1660601	Joyce Womack	330453	943151		49					124QNCT	325	2 measurements 1941 to 1960 MIN -42.9 MAX -34.3		J	E	H	Dug well, uncased.
1660801	F. L. Edwards	330220	943312	00/00/1941	44					124CPRS	345	3 measurements 1941 to 1968 MIN -32.7 MAX -31.9		N		U	Dug well, shored with brick.
1660901	L. C. Pruitt	330009	943151	00/00/1919	60					124QNCT	322	2 measurements 1960 to 1993 MIN -38.2 MAX -16.3		J	E	H	Dug well, shored with cement tile.
1660902	Arkla Exploration Co., Leftwich well 1	330119	943226	00/00/1965	12900					NOT-APPL	327						Oil test.
1661201	Western Cass WSC Well #1	330622	942551	04/11/2000	650	C	10	0	568	124WLCX	485	1 measurement 1999 -300		S	E	P	Owners well #1. Measured yield 85 GPM with 232 feet drawdown after pumping 36 hours in 1999. Specific capacity 0.3 GPM/ft. Pumping level 532 feet. Pump set at 567 feet. Cemented from 0 to 568 feet. Under-reamed and gravel packed from 573 to 650 feet. PWS ID #0340066A.
						C	6	510	590								
						S	6	590	635								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1661202	Western Cass WSC Well #3A	330622	942613	10/25/2003	835	C 11 0 735				124CZWX	446	1 measurement		S	E	P	Reported yield 300 GPM. Pump set at 460 feet. Cemented from 0 to 735 feet. Gravel packed from 735 to 835 ft. Aquifer assigned by TCEQ.
						C 7 672 733						2003					
						S 7 733 835						-262					
1661301	Vaughn's Catfish Restaurant	330541	942243	09/28/1984	440	C 4 0 400				124WLCX	357	1 measurement		S	E	P	Owners well #1. PWS ID #0340058A. Pump set at 295 feet. Cemented from 0 to 400 feet. Gravel packed from 420 to 440 feet. The 4 inch casing from 0 to 400 feet is PVC, and the 2 inch casing and perforated pipe from 389 to 440 feet is steel. Aquifer assigned by TCEQ.
						C 2 389 420						1984					
						S 2 420 440						-172					
1661401	Fred Dooley	330447	942949	00/00/1954	27					124QNCT	385	3 measurements		P	E	H	Bored well, shored with cement tile.
												1960 to 1993			0.33 hp		
												MIN -18.8 MAX -10.27					
1661501	Boyz Young	330331	942717	00/00/1955	23					124CPRS	340	1 measurement		B	H	H	Dug well, shored with cement tile.
												1960					
												-20.5					
1661601	Warren Springs Community Center	330354	942241		25					124CPRS	445	3 measurements		N		U	Dug Well, shored with cement tile.
												1941 to 1968					
												MIN -19 MAX -15.3					
1661602	Pleasant Hill Community Center	330314	942339		20					124CPRS	440	3 measurements		C	E	P	Dug well, shored with cement tile.
												1941 to 1968			0.25 hp		
												MIN -10.5 MAX -7.4					
1661603	Cleo Byrd	330326	942412	01/03/1972	438					124RKCZ	450	13 measurements		S	E	H	
												1976 to 1990					
												MIN -218.66 MAX -206.96					
1661604	Pleasant Hill Church	330317	942345	05/07/1979	353					124QNCT	445	1 measurement		S	E	P	
												1979					
												-170					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1661701	Antioch Missionary Baptist Church	330003	942927	01/00/1966	55				124QNCT	320	22 measurements 1968 to 1997 MIN -18.5 MAX -10.96	J	E H	Bored well, shored with cement tile. Historical observation well.
1661901	City of Linden #4 or Jail well	330108	942232	04/19/1978	740	C 0 500 C 9 397 512 S 9 512 536 C 9 536 549 C 7 549 569 S 7 569 576 C 7 576 631 S 7 631 660 C 7 660 677 S 7 677 696 C 7 696 702 S 7 702 724 C 7 724 740			124WLCX	407	20 measurements 1978 to 2012 MIN -342.4 MAX -209	S	E U	Owners well #4. Measured yield 10 gpm with 126 feet drawdown after pumping 8 hours in 1978. Specific capacity 0.08 gpm/ft. Pumping level 335 feet. Cemented from 0 to 500 feet. Underreamed and gravel packed from 500 to 740 feet. Unused PS well.
1662301	Bailey Coates	330541	941648		30				124CPRS	400	3 measurements 1941 to 1967 MIN -23.3 MAX -22	B	H H	Bored well, shored with rock.
1662401	R. C. Beard	330356	942025	00/00/1953	50				124CPRS	340	1 measurement 1960 -28.4	J	E H	Bored well, shored with cement tile.
1662402	Coates Drilling Co. Moseley well 1	330255	942218	00/00/1955	4746				124CPRS	382				Oil test.
1662403	Western Cass WSC Well #8	330435	942114	05/03/2004	607	C 8 0 520 C 4 460 519 S 4 519 603 C 4 603 607			124WLCX	444	1 measurement 2004 -270	S	E P	Standpipe Plant #5, well #8. Reported yield 100 GPM in 2004. PWS ID #0340066J.
1662501	Cass County	330249	941830		30				124CPRS	305	2 measurements 1960 to 1967 MIN -22.9 MAX -21.6	N	U	Dug well, shored with brick.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1662502	L. J. Bryant	330304	941737	00/00/1920	22					124CPRS	265	2 measurements 1960 to 1967 MIN -18.3 MAX -17.9	J	E H	Dug well, shored with cement tile. 0.75 hp
1662601	TxDOT Hwy 59 Rest Area	330343	941649	09/30/1978	510	C 8 0 452				124WLCX	319	1 measurement 1978 -160	S	E P	Highway 59 Rest Area. Reported yield 40 GPM with 120 feet drawdown after pumping 4 hours in 1978. Specific capacity 0.3 GPM/ft. PWS ID #0340051A.
1662602	Gibson's Recycling Water System	330323	941558	01/22/1991	520	C 4 0 430				124WLCX	355	1 measurement 1991 -80	S	E N	Owners well #1. PWS ID #0340064A. Estimated yield 13 GPM. Pump set at 336 feet. Cemented from 0 to 450 feet. Gravel packed from 450 to 520 feet.
1662701	City of Linden #1 or Campbell St.	330037	942158	06/23/1934	825	C 8 0 617				124WLCX	361	2 measurements 1934 to 1937 MIN -141 MAX -141	T 20	E hp P	Owners #1 or Campbell Street well. PWS ID #0340004A. Reported yield 165 GPM with 102 feet drawdown on 8/13/1937. Specific capacity 1.62 gpm/ft. Pumping level 243 feet. Pump set at 270 feet.
1662702	City of Linden #3 or Hall Rd. well	330008	942115	11/00/1964	719	C 8 0 294				124CZWX	339	3 measurements 1964 to 1968 MIN -163.2 MAX -140	S	E P	Aquifer test results in TWDB R-135 and TWDB files. Recent scanned images indicate well may have been reworked to 358 feet depth. Owners #3 or Hall Road well. PWS ID #0340004C.
						C 4 290 294									
						S 4 294 353									
						C 4 353 378									
						S 4 378 400									
						C 4 400 442									
						S 4 442 463									
						C 4 463 500									
						S 4 500 522									
						C 4 522 646									
						S 4 646 709									
						C 4 709 719									

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1662704	City of Linden Well #5	330057	942203	09/21/1982	786	C	10	0	500	124CZWX	401	1 measurement		T	E	P	Well #5. Measured yield 160 GPM with 64 feet drawdown after pumping 24 hours in 1982. Specific capacity 2.5 GPM/ft. Pumping level 313 feet. Pump set at 375 feet. Cemented from 0 to 500 feet. Underreamed and gravel packed from 500 to 786 feet. Recently scanned images shows well as being 436 feet deep.
						C	6	400	510			1982					
						S	6	510	524			-249					
						C	6	524	532								
						S	6	532	552								
						C	6	552	575								
						S	6	575	589								
						C	6	589	665								
						S	6	665	690								
						C	6	690	703								
						S	6	703	775								
1662705	City of Linden #6 or Hwy. 59 well	330115	942030	10/25/2005	764	C	13	0	660	124CZWX	332	1 measurement		S	E	P	Cemented from 0 to 660 feet. Measured yield 520 GPM with 108 feet drawdown after pump- ing 36 hours in 2005. Specific capacity 4.82 gpm/ft. Pumping level 298 feet. Pump set at 378 feet. The nine inch casing used ts stainless steel.
						C	9	595	659			2005					
						S	9	659	760			-190					
						C	9	760	764								
1663101	Howe Bros. Minnow Farm	330541	941328	00/00/1956	265					124CPRS	372		T	E	S	Cased 4-in. to bottom, perforated from 200 ft. to bottom.	
1663102	Howe Bros. Minnow Farm	330539	941325	00/00/1958	231					124CPRS	353	1 measurement 1968 -82.9		S	E	S	Estimated discharge 125 gpm, May 28, 1968.
1663201	City of Atlanta #2 or SW Street	330648	940958	01/09/1936	836	C	14	0	703	124CPRS	257	3 measurements		N		G	Owners #2 or SW Street well. PWS ID #0340001A. Measured yield 400 GPM with 78 feet drawdown. Pumping level 132 feet. Specific capacity 5.64 gpm/ft. Cemented from 0 to 280 feet. Well is gravel packed. Plugged PS well.
						C	7	0	737			1936 to 1968					
						S	7	737	836			MIN -159.8 MAX -54					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1663202	City of Atlanta #3 or Reed St. well	330719	941004	07/00/1949	670	C 14 0 564				124CPRS	342	1 measurement		N	G		Owners #3 or Reed Street well. PWS ID #0340001B. Cemented from 0 to 564 feet. Underreamed and gravel packed from 564 to 670 feet. Plugged PS well.
						C 9 505 564						1949					
						S 9 564 670						-182					
1663203	City of Atlanta well 1	330650	941005	00/00/1909	842	S 6 709 838				124CPRS	254	1 measurement		N	U		Data from USGS WSP-1047. Deepened from 512 to 842 ft in 1936. Test in 1936: 138 gpm with 132 ft drawdown.
												1936					
												-58					
1663204	Vick's Playcare	330532	941139							124CPRS	307			S	E	P	PWS ID #0340071A. Aquifer assigned by TCEQ.
1663301	City of Atlanta #4 or Hiram St. well	330657	940945	11/00/1953	829	C 14 0 660				124CPRS	257	3 measurements		N	G		Aquifer test results in TWDB R-98 and 135. Owners #4 or Hiram Street well. PWS ID #0340001C. Plugged PS well.
						S 14 660 829						1953 to 1961					
												MIN -110 MAX -102					
1663302	City of Atlanta #5 or Massey St. well	330701	940928	05/00/1969	760					124CPRS	297			N	U		Owners #5 or Massey Stree well. PWS ID #0340001D. Capped PS well.
1663303	Spring Valley Subd. Dale Haggard	330549	940823	05/21/1971	320					124CRRZ	272			S	E	P	Owners well #1. PWS ID #0340026A. Aquifer assigned by TCEQ.
1663401	J. A. Thomas	330357	941328		30					124CPRS	285	2 measurements		B	H	H	Dug well, uncased.
												1960 to 1967					
												MIN -22.5 MAX -19.9					
1663402	Bill Harrison	330427	941352	07/14/1971	264					124CRRZ	290	38 measurements		S	E	H	
												1976 to 2012					
												MIN -98 MAX -78.67					
1663501	Green Hills Subd. Well #1	330431	941116	03/04/1970	332					124CRRZ	335			S	E	P	Owners well #1. PWS ID #0340019A. Aquifer assigned by TCEQ.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power	Use	Remarks
1663502	Green Hills Subd. Well #2	330431	941117	06/26/1971	332					124CRRZ	334			S	E	P	Owners well #2. PWS ID #0340019B. Aquifer assigned by TCEQ.
1663503	Green Hills Subd. Well #3	330431	941116	11/04/1981	410	C 4 0 370 C 2 348 390 S 2 390 410				124CRRZ	335	1 measurement 1981 -120		S	E	P	Owners well #3. PWS ID #0340019C. Pump set at 194 feet. Cemented from 50 to 370 feet. Gravel packed from 370 to 410 feet. Aquifer assigned by TCEQ.
1663601	T. H. McConnell	330327	940740		265					124CPRS	265	3 measurements 1941 to 1967 MIN -16.4 MAX -10.8		C	E	H	Dug well, shored with cement tile.
1663701	British American Oil Producing Co.,	330203	941252	00/00/1941	4314					124CPRS	381						Oil test.
1663702	Happy Gist, et al. Grant well 1	330019	941333	00/00/1960	11285					NOT-APPL	271						Oil test.
1663801	Cass County	330118	941159		34					124CPRS	320	3 measurements 1941 to 1968 MIN -32.3 MAX -15		J	E	U	Dug well, shored with concrete. Formerly Bivins School well.
1663802	R. F. Maxwell	330113	941207	00/00/1952	57					124CPRS	300	2 measurements 1960 to 1968 MIN -28.6 MAX -23.3		N		U	Bored well, shored with cement tile.
1663803	T.M. Morse Grace Morse	330108	941153	00/00/1964	313					124CRRZ	320	38 measurements 1968 to 2012 MIN -144.93 MAX -114.1		S	E	H	MP= +0.50 feet
1663804	Eastern Cass WSC	330129	941208	04/05/2001	750	C 4 0 730 S 4 730 750				124WLCX	400	1 measurement 2001 -232		N		U	Observation/test well at Bivins site. Reported yield 45 GPM with 40 drawdown after pumping 6 hours in 2001. Specific capacity 1.1 GPM/ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1663805	Eastern Cass WSC Bivens #1	330129	941208	05/10/2001	775	C 10 0 720				124WLCX	383	1 measurement		S	E	P	Bivins Deep well. Reported yield 245 GPM with 79 feet drawdown after pumping 36 hours in 2001. Specific capacity 3.1 GPM/ft. Pumping level 307 feet. Pump set at 315 feet. Cemented from 0 to 720 feet. PWS ID #0340068A. Aquifer test results in TWDB files.
						C 6 625 725						2001					
						S 6 725 775						-228					
1663806	Eastern Cass WSC Bivens #3	330129	941208	09/09/2001	358	C 8 0 310				124CRRZ	383			S	E	P	Bivins Shallow well. Reported yield 55 GPM with 105 feet drawdown after pumping 36 hours in 2001. Specific capacity 0.5 GPM/ft. Pumping level 251 feet. Pump set at 315 feet. Cemented from 0 to 310 feet. Under-reamed and gravel packed from 318 to 358 feet. PWS ID #0340068C.
						C 5 218 318											
						S 4 318 358											
1663901	J. H. Williams	330021	940817		24					124CPRS	330	3 measurements 1941 to 1967 MIN -20.6 MAX -14.3		N		U	Dug well, shored with cement tile. Formerly Huffines School well.
1663902	Huffines Community Center	330005	940807		517					124WLCX	330	27 measurements 1958 to 1992 MIN -131 MAX -82.72		N		U	Formerly Huffines School well.
1663903	E. V. Waites	330215	940908	00/00/1921	21					124CPRS	290	3 measurements 1941 to 1967 MIN -15.9 MAX -13.5		C	E	H	Dug well, uncased. 0.33 hp
1663904	Cass Co. Fire Dist. 1	330007	940806	03/01/1992	302	C 4 0 280				124RKWLW	330	20 measurements 1993 to 2012 MIN -108.26 MAX -101.8		S	E	F	1663902 is abandoned and nearby.
						S 2 280 300											

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1663905	Eastern Cass WSC Well #2	330006	940901	07/01/2001	440	C 12	0	365		124WLCX	311	1 measurement		S	E	P	Well #2. Reported yield 200 GPM with 171 feet drawdown after pumping 36 hours in 1991. Specific capacity 1.1 GPM/ft. Pumping level 293 feet. Pump set at 336 feet. Cemented from 0 to 365 feet. Underreamed and gravel packed from 365 to 440 feet. PWS ID #0340068B. Aquifer test results in TWDB files.
						C 8	290	370				2001					
						S 8	370	440				-122					
1664101	Charlie Coates	330627	940718		29					124QNCT	330	2 measurements 1941 to 1960 MIN -24.4 MAX -24		J	E	H	Dug well, shored with tile.
															0.25 hp		
1664102	Whispering Pines Subd. Dale Haggard	330623	940558	10/07/1969	420					124CRRZ	315			S	E	P	PWS ID #0340024A. Aquifer assigned by TCEQ.
1664103	Sherwood Addition Tommy Cullins	330525	940550	10/16/1970	370					124CRRZ	333					U	PWS ID #0340025A. Unused PS well. Aquifer assigned by TCEQ.
1664201	Bloomberg WSC Well #1	330713	940338	08/05/1964	450	C 11	0	330		124CZWX	315	2 measurements 1964 to 1964 MIN -130 MAX -119		S	E	P	Owners well #1. Measured yield 100 GPM with 64.5 drawdown after pumping 24 hours in 1964. Specific capacity 1.55 GPM/ft. Aquifer test results in TWDB R-135. Data in TWD files. Pumping level 194.5 feet. Cemented from 0 to 330 feet. Underreamed and gravel packed from 330 to 450 feet. PWS ID #0340014A.
						C 7	250	350							7.50 hp		
						S 7	350	360									
						C 7	360	375									
						S 7	375	395									
						C 7	395	425									
						S 7	425	440									
						C 7	440	450									
1664202	J. B. Hilliard	330704	940340	00/00/1967	253					124CPRS	320	1 measurement 1967 -93.9		S	E	H	Casing: 4-in. to 205 ft.; 2-in. liner from 205 ft. to bottom. Pump set 189 ft.
1664203	J. A. Cantrell	330558	940340	00/00/1938	19					124QNCT	260	3 measurements 1941 to 1967 MIN -13.8 MAX -6.7		B	H	H	Dug well, shored with tile.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1664204	Bloomburg WSC Well #2	330706	940320	06/17/1980	420	C 11 0 320				124CZWX	320	1 measurement 1980 -125		S	E	P	Owners well #2. Measured yield 130 GPM with 85 feet drawdown after pumping 24 hours in 1980. Specific capacity 1.53 GPM/ft. Pumping level 210 feet. Cemented from 0 to 320 feet. Underreamed and gravel packed from 320 to 420 feet. PWS ID #0340014B.
1664401	L. P. Arceneaux	330454	940509	00/00/1956	123					124CPRS	310	2 measurements 1960 to 1967 MIN -39.6 MAX -38.7		N		U	Reported unused because well yields water high in dissolved iron.
1664402	Arkla Oil Co. Brooks Bros.	330254	940701	00/00/1947	7200					NOT-APPL	220						Oil test.
1664501	Texas Eastern Transport Corp.	330323	940404	00/00/1950	214					124QNCT	300	2 measurements 1960 to 1967 MIN -94.1 MAX -74.4		S	E	N	Pump set 200 ft. 3.00 hp
1664502	Mrs. Beulah White	330303	940334	00/00/1955	200					124CPRS	320	2 measurements 1960 to 1967 MIN -102.6 MAX -101.8		S	E	H	
1664503	Cecil Lummus	330344	940342	00/00/1955	206					124CPRS	282	2 measurements 1960 to 1967 MIN -44.5 MAX -39.9		S	E	H	Cased: 4-in. to bottom; perforated from 186 ft. to bottom. Pump set 105 ft.
1664504	A. D. Glass	330440	940458	00/00/1960	55					124CPRS	325	1 measurement 1967 -32.2		J	E	H	Bored well, shored with cement tile.
1664505	Arkla Oil Co. Glass Well 1	330431	940457	00/00/1947	7338					NOT-APPL	325						Oil test.
1664506	Woodrow Watkins Omer Bowman	330335	940335	05/04/1981	35	C 30 0				124QNCT	243	2 measurements 1998 to 2002 MIN -7.18 MAX -5.2		J	E	H	MP= +2.75 feet

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1664801	W. C. Williams	330009	940420	00/00/1958	305		124CPRS	238	1 measurement 1968 -27.7	S	E H	Screened from 270 ft. to bottom. Pump set 40 ft.
3503303	Humble Oil & Refining Co. (Turner Well #1)	325823	943749	00/00/1952	8308		NOT-APPL	428				
3503602	Fayon Amox	325559	943752	00/00/1956	366		124CPRS	443	1 measurement 1960 -163.9	S	E H 0.50 hp	Cased 4-in. to 323 ft.; open hole from 323 ft. to bottom. Pump set 204 ft.
3504101	City of Hughes Springs well 3	325956	943709	00/00/1952	480		124CPRS	370	1 measurement 1967 -89.5	T	E U 15.00 hp	Screened from 450 ft. to bottom. Well yield reported 75 gpm when last used. Pump set 335 ft.
3504102	City of Hughes Springs well 2	325949	943644	00/00/1951	476		124CPRS	350	1 measurement 1967 -93.1	T	E U 30.00 hp	Pump set 330 ft. Yield reported 27 gpm when last used.
3504301	Nenney & Powell well 1	325824	943209	00/00/1948	4235		124CPRS	341				Oil test.
3504401	H. L. Jenkins	325712	943546		24		124CPRS	285	3 measurements 1941 to 1967 MIN -21.9 MAX -20.5	N	U	Dug well, shored with boards.
3504402	Mike Jenkins	325709	943548	00/00/1989	50	C 36 0	124QNCT	285		J	E H .33 hp	
3504501	H. F. Richardson well 1	325703	943443	00/00/1960	4130		124CPRS	308				Oil test.
3504601	Marshall Felker	325608	943039	00/00/1931			124CPRS	247	2 measurements 1941 to 1968 MIN MAX	N	S	Originally drilled as oil test to 3,708 ft., completed as flowing water well. Measured flow .50 gpm, April 10, 1968

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
3504801	City of Avinger #1 or AJ Plant	325358	943314	00/00/1938	380	C 10 0 200				124CPRS	388	2 measurements 1958 to 1960 MIN -151 MAX -150.7		N	G	Owners #1 or AJ Plant well. PWS ID #0340002A. Gravel packed from 200 to 380 feet. Plugged PS well.
3504802	City of Avinger #2 or City Hall well	325403	943322	00/00/1950	390	C 5 0 360				124CPRS	397			N	G	Owners #2 or City Hall well. PWS ID #0340002B. Plugged PS well.
3504803	City of Avinger Well #3	325404	943324	01/20/1963	321	C 9 0 271				124RKWL	400	3 measurements 1963 to 1993 MIN -154.2 MAX -145.4		N	U	Aquifer test results in TWDB R-98 and 135. Abandoned PS well. Owners #3 well. PWS ID #0340002C.
3504804	W. A. Patterson Turner well 1	325358	943434	00/00/1948	5053	S 4 271 231				NOT-APPL	430					Oil test.
3504901	L. Stevenson	325333	943051		19					124CPRS	350	2 measurements 1941 to 1960 MIN -17 MAX -15.1		B	H H	Dug well, shored with rock.
3505101	Ray Watkins	325658	942915		80					124QNCT	225	1 measurement 1998 -45.3		J	E H	
3505301	C. C. Grubbs	325918	942458		25					124QNCT	365	3 measurements 1941 to 1993 MIN -29.78 MAX -19		J	E H	Dug well, uncased.
3505302	C. W. Wells	325803	942403		49					124CPRS	400	2 measurements 1941 to 1960 MIN -43.4 MAX -39.9		J	E H	Dug well, shored with brick.
3505501	Mrs. Zulme Williams	325643	942629	00/00/1957	57					124CPRS	339	2 measurements 1960 to 1968 MIN -41.8 MAX -40.7		J	E H	Bored well, shored with cement tile.
3505502	Max Agress, well 1	325721	942654	00/00/1940	3516					124CPRS	375					Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
3505503	Western Cass WSC Well #2	325630	942635	07/13/1999	430	C	10	0	358	124CRRZ	411	1 measurement		S	E	P	Standpipe Plant #2, well #2. Reported yield 150 GPM with 84 feet drawdown after pumping 36 hours in 1999. Specific capacity 1.7 GPM/ft. Pumpin level 262 feet. Pump set at 336 feet. Cemented from 0 to 358 feet. PWS ID #0340066B.
						C	6	270	360			1999					
						S	6	360	430			-178					
3505601	George M. Jordan Bittendorf well 1	325520	942253	00/00/1957	6692					124CPRS	400						Oil test.
3505801	T. E. Hollis	325317	942632	00/00/1956	350					124CPRS	340			J	E	H	Cased to 80 ft., open hole to bottom.
														1.00	hp		
3506101	City of Linden #2 or Morse St. well	325951	942140	08/13/1949	712	C	14	0	426	124WLCX	386	3 measurements		S	E	P	Owners #2 or Morse Street well. PWS ID #0340004B. Measured yield 150 GPM with 188 feet drawdown after pumping 24 hours in 1949. Specific capacity 0.8 gpm/ft. Pumping level 366 feet. Cemented from 0 to 420 feet. Underreamed and gravel packed from 420 ro 700 feet. Aquifer test results in TWDB files.
						C	9	330	431			1949 to 1968					
						S	9	431	460			MIN -201.1	MAX -178				
						C	9	460	500								
						S	9	500	511								
						C	9	511	530								
						C	7	530	559								
						S	7	559	579								
						C	7	579	593								
						S	7	593	608								
						C	7	608	611								
						S	7	611	620								
						C	7	620	658								
						S	7	658	700								
						C	7	700	712								
3506102	Fairview High School	325856	942138	00/00/1958	260					124CPRS	292			S	E	U	Pump set 105 ft. PWS ID #0340037A. Unused PS well.
														1.50	hp		
3506201	Linden-Kildare High School	325844	941843	00/00/1963	51					124CPRS	341			S	E	U	Owners well #1. PWS ID #0340036A. Well bored a shored with cement tile. Originally used for PS. School now on city water.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
3506202	Pan American Petroleum Corp., well 1	325846	941742	00/00/1960	11473				NOT-APPL	267						Oil test.
3506301	Norwood White	325919	941507	00/00/1928	27				124CPRS	275	3 measurements 1941 to 1967 MIN -22.7 MAX -20.9		J	E	H	Dug well, shored with tile.
3506302	Rebeca Narmore	325917	941507	00/00/1965	81				124QNCT	275	20 measurements 1976 to 1997 MIN -57.67 MAX -47.39		J	E	H	Historical observation well.
3506401	C. E. Maloney	325704	942209	00/00/1957	87	C	30	0	124QNCT	372	38 measurements 1960 to 2012 MIN -52.4 MAX -6.94		J	E	S	Bored well, shored with cement tile. Supplies water for cafe and motel. MP= +3.00 feet
3506402	Hardy Dooley	325632	942007						124CPRS	370	2 measurements 1941 to 1967 MIN MAX		N		H	Estimated flow 20 gpm.
3506601	Sklar Production Co., et al., Sheppard well	325628	941621	00/00/1960	11184				NOT-APPL	352						Oil test.
3506701	Cass County	325337	942209		21				124CPRS	360	3 measurements 1941 to 1967 MIN -16.5 MAX -16		N		U	Dug well, shored with brick.
3506702	Sleepy Hollow Catfish House	325301	942130		44				124CPRS	368				P		Owners well #1. PWS ID #0340059A. Aquifer assigned by TCEQ.
3506801	L. W. Kay	325447	941936		26				124CPRS	287	3 measurements 1941 to 1967 MIN -26.5 MAX -15.7		P	E	H	Dug well, shored with cement tile.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3506802	Sklar Production Co.	325423	941844	00/00/1962	764					124CPRS	249	1 measurement 1962 -86	T	G N	Casing: 8-in. to 640 ft., cemented; 4-in. liner and screen from 600 ft. to bottom. Screen from 680 ft. to 760 ft. Reported drawdown 34 ft. after pumping 6 hours at 145 gpm in November 1962.
3506803	Sam Sklar, et al.	325330	941833	00/00/1959	7150					NOT-APPL	290				Oil test.
3506901	Killingsworth Oil Co.	325403	941522	00/00/1960	640					124CPRS	215	1 measurement 1960 -35	T	G N 14.00 hp	Screened from 600 to 630 ft. Pump set 160 ft.
3506902	H. L. Hawkins Weaver well A-2	325358	941536	00/00/1956	6650					124CPRS	274				Oil test.
3507301	Humble Oil & refining Co., Hosey well 1	325953	940859	00/00/1959	11521					NOT-APPL	347				Oil test.
3507302	Mack Hays, et al. Allday well 1	325908	940745	00/00/1964	7055					124CPRS	277				Oil test.
3507303	Eastern Cass WSC	325948	940842	03/01/2001	440	C 4 0 420 S 4 420 440				124WLCX	340	1 measurement 2001 -163	N	G	Test hole drilled to 920 feet and plugged back and completed to 440 feet. Reported yield 32 GPM with 173 feet drawdown after pumping 4 hours in 2001. Specific capacity 0.1 GPM/ft. Plugged and abandoned. Aquifer test data and results in TWDB files.
3507401	Linden-Kildare Elementary School	325703	941438	00/00/1952	57					124CPRS	310	2 measurements 1960 to 1967 MIN -26.9 MAX -18.7	J	E P 0.50 hp	Bored well, shored with cement tile.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
3507402	Mrs. Jim Wright	325623	941417	00/00/1952	56	C	48	0	124QNCT	319	35 measurements 1960 to 2012 MIN -43.56 MAX -3.15	J	E	H		Bored well, shored with cement tile. Historical observation well. MP= +0.50 feet
3507501	W. G. Skelly Baldwin Heirs well 1	325505	941051	00/00/1955	6700				NOT-APPL	207						Oil test.
3507601		325647	940911						124CPRS	200	1 measurement 1968 3.3					Well drilled for oil test; now drilling water. Water level stands inside casing which extends 5.5 ft. above land surface. Reported flow-ing until about 1965.
3507602	Vaughn Production Co., Ryley well 1	325654	940947	00/00/1938	6290				124CPRS	210						Oil test.
3507701	Breckenridge Gasoline Co., well 1	325305	941321	00/00/1958	307				124CPRS	225	2 measurements 1967 to 1968 MIN -76.1 MAX -75.5	T	E	N	3.00 hp	Cased to 300 ft. Perforated from 277 to 300 ft. Pump set 200 ft.
3507702	Breckenridge Gasoline Co., well 2	325317	941316		338				124CPRS	205	2 measurements 1960 to 1967 MIN -51 MAX -16.6	T	E	N	3.00 hp	Cased to 330 ft. Perforated from 309 to 330 ft. Pump set 200 ft.
3507703	Killingsworth Oil Co.	325304	941259	00/00/1965	572				124CPRS	245		T	G	N		Casing: 8-in. to 515 ft., cemented. Screened from 515 ft. to bottom. Pump set 425 ft. Measured pumping level 161.9 ft. below land surface March 26, 1968.
3507704	Killingsworth Oil Co.	325304	941259	00/00/1966	287				124CPRS	245		T	G	N		Casing: 7-in. to 225 ft., cemented. Screened from 256 ft. to bottom. Pump set 209 ft. Well located 20 ft. north of DB-35-07-703.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
3507705	Killingsworth Oil Co.	325254	941448	00/00/1964	700					124CPRS	245			T	G	N	Casing: 8-in. to 643 ft., cemented; 4-in. liner and screen from 606 ft. to bottom. Pump set 425 ft.
3507801	Ladd Petroleum Inc.	325455	941118	00/00/1964	715					124WLCX	250	32 measurements 1964 to 2006 MIN -179.4 MAX -74		T		U	Casing: 8-in. to 505 ft., cemented; 4-in. liner and screen from 405 ft. to bottom. Measured pumping level 204.7 ft. below land surface March 25, 1968. Historical observation well.
3507802	Livingston Oil Co. well 2	325453	941105	00/00/1964	672	C 8 0 590 C 4 552 595 S 4 595 669 C 4 669 672				124CPRS	249	2 measurements 1964 to 1968 MIN -178 MAX -69		T	G	N	Aquifer test results in TWDB R-135. Graphed analysis in TWDB files.
3507803	Livingston Oil Co. well 3	325449	941111	00/00/1964	675					124CPRS	270			T	G	N	Casing: 8-in. to 585 ft., cemented; 4-in. liner and screen from 547 ft. to bottom.
3507804	Livingston Oil Co. well 4	325455	941118	00/00/1964	708					124CPRS	243	2 measurements 1964 to 1968 MIN -166.6 MAX -105		T	G	N	Casing: 8-in. to 620 ft., cemented; 4-in. liner and screen from 580 ft. to bottom. Measured pumping level 183.4 ft. below land surface March 25, 1968.
3507805	Livingston Oil Co. well 4	325323	941206		350					124CPRS	200	2 measurements 1967 to 1968 MIN -46.1 MAX -42.5		T	G	N	Screened from 260 ft. Standby well, unused for more than a year at the time of last water level measurement, March 26, 1968.
3507806	Killingsworth Oil Co.	325419	941215	00/00/1965	657					124CPRS	212	1 measurement 1965 -60		T	G	N	Casing: 7-in. to 611 ft., cemented; 4-in. liner and screen from about 572 to 657 ft. Pump set 225 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3507808	Killingsworth Oil Co.	325453	941220	02/01/1988	764		124WLCX	252	1 measurement 1988 -141	N	G	Test hole #1. Plugged and abandoned. Specific capacity reported 0.23 GPM/ft in 1988.
3507809	Killingsworth Oil Co.	325457	941223	02/12/1988	768		124WLCX	270		N	G	Test hole #2. Plugged and abandoned.
3507810	Kildare Cozy Kitchen Club	325431	941118		31		124CPRS	265			U	Owners well #1. PWS ID #0340046A. Formerly used as PS well. Aquifer assigned by TCEQ.
3507901	Breckenridge Gasoline Co.	325405	940844	00/00/1937	300		124CPRS	207		S	E 5.00 hp	N Cased to 254 ft., gravel-filled hole from 254 ft. to bottom. Pump set 220 ft.
3507902	O. B. Whatley	325412	940824	00/00/1937	300		124CRRZ	200	28 measurements 1967 to 1997 MIN -131.9 MAX -13.99	N	U	
3507903	Breckenridge Gasoline Co.	325321	940826	00/00/1937	1000		124CPRS	198		T	G N	Pump set at 220 ft.
3507904	Superior Oil Production Co.	325344	940839	00/00/1936	5945		124CPRS	200				Oil test.
3507905	Arthur Arnold	325414	940750	00/00/1936	640		124CPRS	192	2 measurements 1941 to 1968 MIN -84.4 MAX -20.3	P	E 2.00 hp	H Perforated from 515 ft. to bottom. Pump set 112 ft.
3507906	Karen Carter	325414	940749	02/00/1988	330		124CRRZ	195		S	E H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
3508101	Sklar Production Co.	325909	940553	00/00/1967	350					124CPRS	256	1 measurement 1967 -74	T	G N	Casing: 8-in. to 270 ft., cemented; 4-in. liner and screen from 218 ft. to bottom. Scraeened from 270 ft. to 330 ft. Reported drawdown 121 fdt. after pumping 4 hours at 72 gpm, July 1967.
3508102	Sklar Production Co. Starcke well B-4	325900	940604	00/00/1966	6105					124CPRS	269				Oil test.
3508401	David Crow	325708	940630	00/00/1967	360					124CPRS	310		S 10.00 hp	E N	Casing: 8-in. to 300 ft., cemented; 4-in. liner and screen from 269 ft. to bottom. Screen from 303 to 353 ft. Pump set 260 ft.
3508402	Lyons Petroleum Corp., et al., Long well 1	325640	940613	00/00/1964	5007					124CPRS	304			U	Oil test.
3508501	A. I. Tolleson	325643	940448	00/00/1936	708					124CPRS	315	2 measurements 1960 to 1967 MIN -171.8 MAX -137.1	S 2.00 hp	E P	Pump set 240 ft. Well supplies water for McCleod Community.
3508502	United Production Corp., Terry well 1	325600	940323	00/00/1937	5660					124CPRS	320				Oil test.
3508503	United Production Corp., Land well 1	325538	940353	00/00/1937	2335					124CPRS	243				Oil test.
3508504		325638	940415		384					124CPRS	359	5 measurements 1976 to 1981 MIN -180.68 MAX -179.34		H	
3508505	McLeod WSC Well #5	325639	940445	08/12/1983	665	C 4 0 609 C 2 572 635 S 2 635 665				124CPRS	319			U	Owners well #5. PWS ID #0340016A. Cemented from 0 to 609 feet. Gravel packed from 609 to 665 feet. Unused PS well. System may be owned by Eastern Cass WSC.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
3508506	McLeod WSC Well #6	325640	940444	08/07/1982	203	C	6	0	156	124CPRS	320	1 measurement		S	E	U	Owners well #6. PWS ID #0340016B. Measured yield 40 GPM with 26 feet drawdown after pumping 12 hours in 1982. Specific capacity 1.54 gpm/ft. Pumping level 86 feet. Pump set at 147 feet. Cemented from 0 to 156 feet. Gravel packed from 156 to 203 feet. Unused PS well. System maybe owned by Eastern Cass WSC.
						C	4	133	150			1982					
						S	4	150	200			-60					
3508507	McLeod WSC Well #1	325638	940445							124CPRS	317			N		G	Owners well #1. PWS ID #0340016C. Plugged PS well. System maybe owned by Eastern Cass WSC.
3508508	McLeod WSC Well #2	325638	940446							124CPRS	315			N		G	Owners well #2. PWS ID #0340016D. Plugged PS well. System maybe owned by Eastern Cass WSC.
3508509	McLeod WSC Well #3	325638	940446							124CPRS	315			N		G	Owners well #3. PWS ID #0340016E. Plugged PS well. System maybe owned by Eastern Cass WSC.
3508510	McLeod WSC Well #4	325640	940446							124CPRS	312					U	Owners well #4. PWS ID #0340016F. Unused PS well. System maybe owned by Eastern Cass WSC.
3508511	McLeod WSC Well #7	325640	940446	00/00/1984	380					124CPRS	312					U	Owners well #7. PWS ID #0340016G. Unused PS well. System maybe owned by Eastern Cass WSC.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
3508512	McLeod ISD Well #1	325644	940459	09/28/1981	314	C	4	0	282	124CPRS	288	1 measurement		N	G	Owners well #1. PWS ID #0340053A. Measured yield 30 GPM with 56 feet drawdown after pumping 8 hours in 1981. Specific capacity 0.54 gpm/ft. Pumping level 166 feet. Cemented from 0 to 282 feet. Gravel packed from 264 to 314 feet. Plugged PS well 10/29/2002. Plugging report tracking #10464.
						C	2	262	282			1981				
						S	2	282	302			-110				
3508513	McLeod ISD Well #2	325644	940459	08/10/1992	330					124CPRS	288			N	G	Owners well #2. PWS ID #0340053B. Plugged PS well.
3508701	Arthur Arnold	325434	940725	00/00/1936						124CPRS	190	1 measurement		P	E	H
												1968				
												-71.8				

Aquifers:

124CPRS	CYPRESS AQUIFER
124CRRZ	CARRIZO SAND
124CZWX	CARRIZO SAND AND WILCOX GROUP,UNDIFFERENTIATED
124QNCT	QUEEN CITY SAND OF CLAIBORNE GROUP
124RKCZ	REKLAW FORMATION AND CARRIZO SAND
124RKLW	REKLAW FORMATION OF CLAIBORNE GROUP
124SPRT	SPARTA SAND
124WLCX	WILCOX GROUP
211ASTN	AUSTIN CHALK
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL